

**vwr**<sup>™</sup>  
part of avantor

order on [VWR.COM](http://VWR.COM)

**globe**<sup>®</sup>  
SCIENTIFIC INC.

A full line of **laboratory consumables** for use in routine **urinalysis** applications.





**NEW!**

76237-746 — Quick-Read Precision Grid urinalysis slide

## MICROSCOPIC URINALYSIS

### Quick-Read™ Precision Grid & Precision Cell Urinalysis Microscope Slides

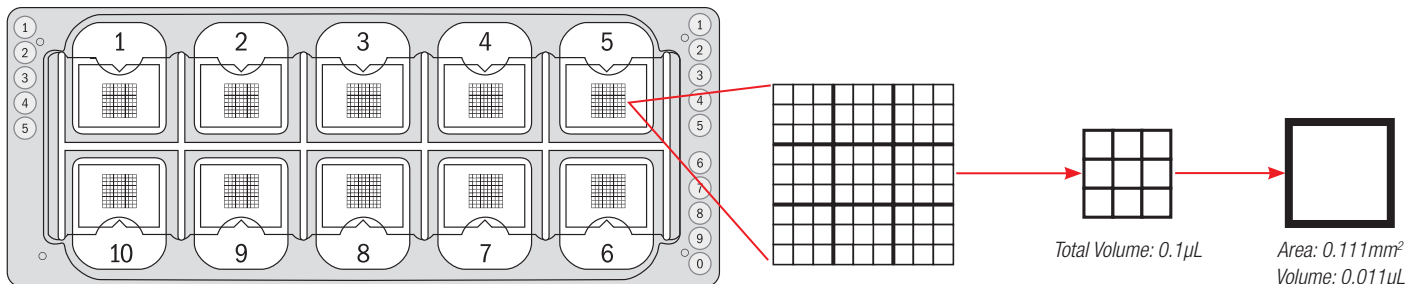
The Quick-Read™ Precision Grid slide is an innovative product designed to provide accuracy, uniformity and safety in the microscopic examination of urinary sediment. Made of optically clear acrylic for optimal viewing, the slide consists of ten chambers with integrated cover slips. Each chamber has a grid with 81 well defined, pre-measured squares. Each pre-measured square holds a specific volume of urinary sediment which facilitates the convenient and rapid microscopic examination of the cellular elements in 1 mL of urine.

The Quick-Read™ Precision Cell slide utilizes a similar method to calculate cellular elements present in each specimen, using circles instead of a square grid.

VWR Cat. No.	Description	Unit
76237-746	Quick-Read™ Precision Grid microscope slide, 100 slides/box for 1000 tests	100
89209-788	Quick-Read™ Precision Cell microscope slide, 100 slides/box for 1000 tests	100



89209-788 — Quick-Read Precision Cell urinalysis slide



76237-746 — Quick-Read Precision Grid urinalysis slide

### Quick-Prep™ Tube & Pipette Kit

This tube and pipette combination has been specially designed for use with the Quick-Read microscope slides. The 12mL polystyrene (PS) centrifuge tube is graduated at the 10mL mark for convenient filling of urine without prior measurement. The pipette has a specially designed bulb used to hold 1mL of urine sediment in place while the remaining urine is decanted from the tube.

VWR Cat. No.	Description	Unit
89497-594	Quick-Prep™ tube & pipette kit, 500/pack, 2 packs/case (for 1000 tests)	1000

### Urinalysis System Kits

These convenient kits include all necessary components for the microscopic examination of urinary sediment. Each kit contains supplies for 1000 tests.

VWR Cat. No.	Description	Unit
10022-176	Quick-Read Slide, Quick-Prep tube & pipette kit, plug cap & stain (for 1000 tests)	Case
10022-180	Quick-Read Slide, Quick-Prep tube & pipette kit & plug cap (for 1000 tests)	Case
10022-178	Quick-Read Slide, Quick-Prep tube & pipette kit (for 1000 tests)	Case

### Accessories

VWR Cat. No.	Description	Unit
10022-182	Sternheimer Malbin Urine Sediment Stain, 50mL/bottle	Each
89498-002	10-Place rack, holds 10 Quick-Prep tubes	Each
60819-980	Quick-Prep 12mL (16 x 100mm) centrifuge tube, PS, 500/pack, 4 packs/case	2000
89497-836	16mm plug cap for #112010 centrifuge tube, white, 1000/pack	1000
10789-420	Quick-Prep transfer pipette with sediment bulb, 1mL draw, 500/pack, 6 packs/case	3000



89497-594 — Quick-Prep tube and pipette



10022-182 — Sternheimer Malbin urine sediment stain

### CLASSIC MICROSCOPE SLIDES

Globe Scientific Classic microscope slides are produced from the highest quality soda lime glass and are ideal for use in all routine applications. These slides provide excellent quality while offering substantial savings. The slides are specially packaged to help reduce sticking. All slides are pre-cleaned and ready to use.

- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/box, 20 boxes/case (10 gross)

#### Plain Slides

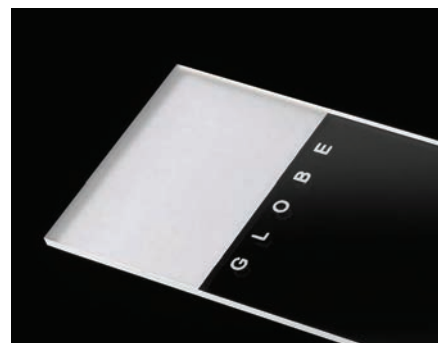
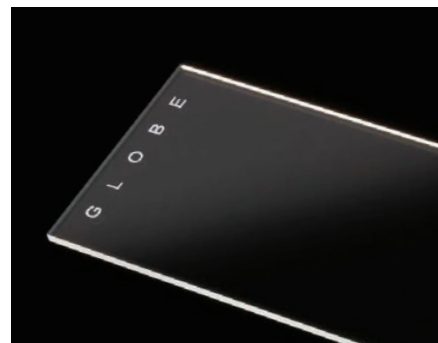
VWR Cat. No.	Description	Unit
89500-466	Ground edges, safety corners	1440

#### Frosted & Color Coded Slides

- Etched or painted on one end, one side

VWR Cat. No.	Description	Unit
89500-470	Frosted 1 end, 1 side, ground edges, safety corners	1440
89500-476	Color coded, white, ground edges, safety corners	1440

Globe Scientific microscope slides are available in many additional colors and styles including our premium Diamond White Glass microscope slides. Contact your VWR sales representative or visit [vwr.com](http://vwr.com) for details.



## URINE CENTRIFUGE TUBES

### Flared-Top 12 mL Centrifuge Tubes

This line of centrifuge tubes has been designed specifically for urinalysis procedures. The Kova<sup>®</sup>, Ames<sup>®</sup> and Whale<sup>®</sup> type tubes feature a flared-opening which is designed for easy pour-off of liquids.

- Polystyrene (PS)
- Spin rate: 1500 RCF
- Dimensions: 20 x 115mm

VWR Cat. No.	Description	Unit
10022-170	12mL urine tube (Kova -Type), graduated, flared opening, 2 x 1000/cs	2000
60819-982	12mL urine tube, (Ames -Type) graduated, flared opening, 3 x 500/cs	1500
60819-984	12mL urine tube (Whale -Type) w/sediment bulb, graduated, flared opening, 3 x 500/cs	1500
60819-986	Snap-cap, blue, 3 x 500/case	1500
10014-256	Snap-cap with sanitary grip, yellow, 3 x 500/case	1500

### 12 mL Centrifuge Tube

- Dimensions: 16 x 100mm
- Graduated at 0.5, 1, 2.5, 5 and 10mL
- Conical bottom
- Polystyrene (PS)
- Spin rate: 1500 RCF

VWR Cat. No.	Description	Unit(s)
60819-980	Polystyrene (PS), 500/bag, 4 bags/case	500 & 2000
10022-252	Polystyrene (PS), with separate plug cap	1000
89497-836	16mm plug stopper, white	1000
89497-846	16mm flanged plug stopper, natural (additional colors available)	1000

#### Caps for 12mL flared-top centrifuge tubes:



60819-986



10014-256

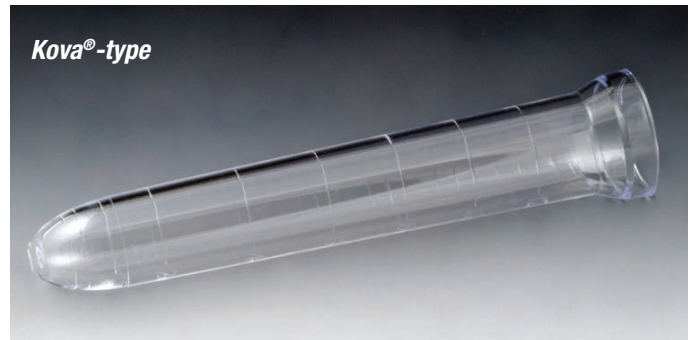
#### Caps for 12mL centrifuge tube:



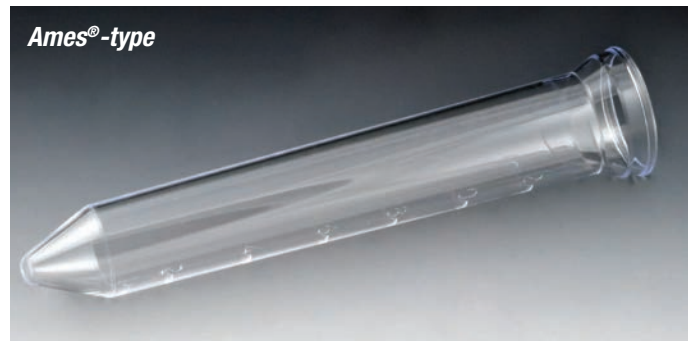
89497-836



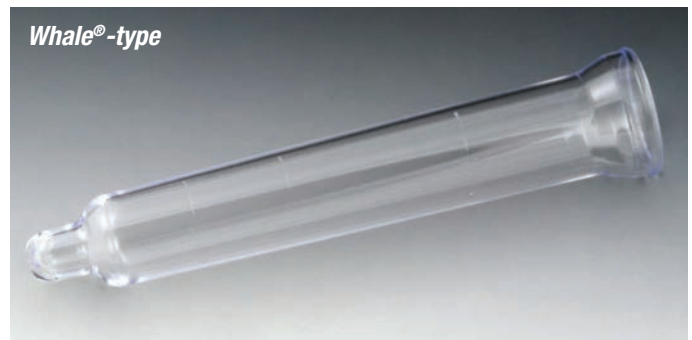
89497-846



10022-170 — Kova<sup>®</sup>-type urine centrifuge tube



60819-982 — Ames<sup>®</sup>-type urine centrifuge tube



60819-984 — Whale<sup>®</sup>-type urine centrifuge tube

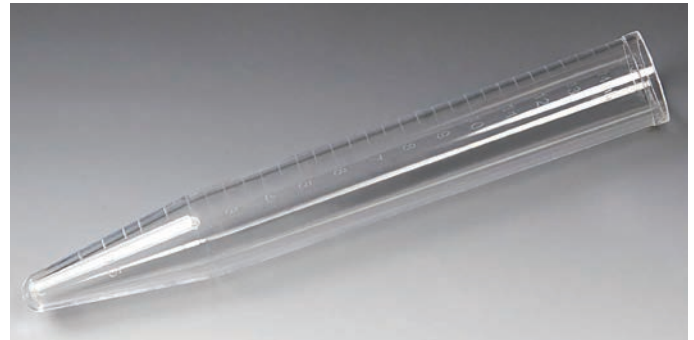


60819-980 — 12mL conical bottom urine centrifuge tube

## 15 mL Centrifuge Tube

- Dimensions: 16.6 x 120mm
- Graduated from 0.5mL to 15mL in 0.5mL increments
- Conical bottom
- Polystyrene (PS)
- Spin rate: 1500 RCF

VWR Cat. No.	Description	Unit(s)
60819-972	Polystyrene (PS), graduated, 250/pack, 4 packs/case	250 & 1000
60819-974	Polystyrene (PS), graduated, 100/dispenser box, 10 boxes/case	1000
10022-256	Polystyrene (PS), graduated, with separate plug cap included	1000
10014-254	Plug cap for 15mL tubes, natural	1000



60819-972 — 15mL conical bottom urine centrifuge tube

Cap for 15mL centrifuge tube:



10014-254

The 15mL centrifuge tubes are available in convenient benchtop dispenser boxes. 608119-974 - Polystyrene (PS)

## URI-PAK™ URINE COLLECTION KITS

The Uri-Pak™ Urine Collection Kit offers all the components necessary for specimen collection, handling, transport and testing. Uri-Pak is used in hospitals, laboratories, physicians' offices and nursing homes throughout the world.

The Uri-Pak System is economically priced and may be purchased as a complete kit or by its separate components. Custom kits and private label packaging are available.

**The kit consists of five plastic bags each containing:**

- 1 100 — flared-top polystyrene centrifuge tubes
- 2 100 — polyethylene snap-caps
- 3 100 — adhesive patient ID labels
- 4 100 — 3.5 oz. collection cups
- 5 Optional 10-place disposable test tube rack

VWR Cat. No.	Description	Unit
89497-592	Uri-Pak Kit with 12mL Ames®-type tube (#112017), yellow caps, cups, labels & rack	500
76293-190	Same as above but without rack	500



# TransferTop™

## Urine Collection and Direct Transfer Cup



**NEW!**

TransferTop™ Collection and Transfer Cup with integrated transfer mechanism — 4oz (120mL) capacity, graduated to 100mL

### SPECIMEN CONTAINERS / COLLECTION CUPS

#### TransferTop™ Urine Collection and Direct Transfer Cup

TransferTop™ Urine Collection and Direct Transfer Cups feature an integrated transfer mechanism for “closed system” transfer of urine samples directly from the cup to a vacuum sample tube. With the TransferTop™ System, there is no need for laboratory personnel to open the collection cup and pour the sample into a tube for processing. Instead, the safety label is peeled back, and the vacuum tube inserted for simple, safe, efficient, and reliable sample transfer.

#### TransferTop™ closed system for urine transfer:

- Requires no open transferring of samples for reduced spills, improved lab hygiene, and limited exposure to dangerous samples
- **Reduces risk of contamination for improved test results**
- Directly transfers samples to a tube suitable for analysis and transport
- Works with most vacuum urine tubes
- Provides consistent sample transfer volumes when used with like vacuum tubes
- Improves efficiencies and sample throughput when compared to traditional open systems

VWR Cat. No.	Description	Unit
76208-580	Urine Collection & Direct Transfer Cup, 4oz (120mL) capacity, STERILE, bulk	300



### 4 oz (120mL) Urine Collection Container with Screw Cap

Ideal for use in physician's offices and hospital settings. The containers have molded graduation marks and a frosted writing area.

#### Sterile Containers:

- Graduated to 100mL
- Individually wrapped
- Trilingual patient ID label  
(English, Spanish & French)

#### Non-Sterile Containers:

- Graduated to 100mL
- Frosted writing area

Material: Container = Polypropylene (PP) • Cap = Polyethylene (PE)  
Dimensions: Container: 56.8 x 72.5mm • Cap: 61mm O.D.

VWR Cat. No.	Description	Unit
76293-166	Red screw cap, ID label, individually wrapped, STERILE	200
76293-168	Red screw cap, ID label, individually wrapped, STERILE	400
89508-712	Red screw cap, ID label, individually wrapped, STERILE	100
89508-714	Green screw cap, ID label, individually wrapped, STERILE	100
76293-170	Red screw cap, non-sterile	100
89508-716	Red screw cap, non-sterile	500
76293-172	Red screw cap, affixed thermometer strip, non-sterile	500

### 5 oz Wide Mouth Container with Snap Cap

- Extra wide 70mm (2.75") top inner diameter
- Molded graduations in both ounces and milliliters

Material: Container = Polypropylene (PP) • Cap = Polyethylene (PE)

VWR Cat. No.	Description	Unit
89508-718	With snap cap, 300/case	300

### 3.5 oz Collection Cup (No Lid)

- Polystyrene (PS)

VWR Cat. No.	Description	Unit
10022-174	Plastic flexible cup, 100/pk, 25 packs/case	2500



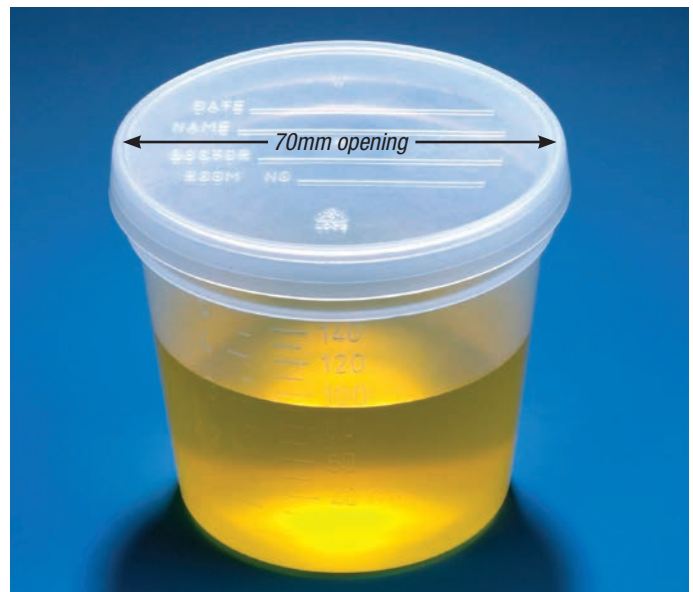
10022-174



76293-166/76293-168/89508-712



89508-714



89508-718

## DRUG TESTING CONTAINERS

### 90mL Container with Thermometer Strip

These 90mL urine specimen containers are available in 48mm and 53mm wide mouth configurations. Each comes with attached thermometer strip, tamper evident ID label and white screw cap.

VWR Cat. No.	Description	Unit
76293-182	90mL (48mm) container, STERILE, 400/case	400
76299-868	90mL (53mm) wide mouth container, STERILE, 300/case	300

### 6.5 oz (190mL) Collection Cup

- Graduated
- Pour Spout
- Packaged 25 per sleeve, 20 sleeves per case

VWR Cat. No.	Description	Unit
60820-102	Polypropylene (PP) beaker, 25/pk, 20 pks/case	500
89508-720	Polypropylene (PP) beaker, with paper lids, 25/pk, 20 pks/case	500
76293-176	Polypropylene (PP) beaker, with attached thermometer strip	500
76293-174	Polystyrene (PS) beaker, 25/pk, 20 pks/case	500
89508-722	Polystyrene (PS) beaker, with paper lids, 25/pk, 20 pks/case	500
76293-178	Paper lid for 6.5 oz beakers, 25/pk, 20 pks/case	500



76293-192 & 76293-194

### Thermometer Strips - Liquid Crystal

The self-adhesive liquid crystal thermometer strips are ideal for use with all drug testing collection containers. They are graduated in both Fahrenheit (90° - 100°F) and Celsius (32°-38°C).

VWR Cat. No.	Description	Unit
76293-192	Liquid crystal thermometer strips, 500 strips per roll	500
76293-194	Liquid crystal thermometer strips, 4000 strips per roll	4000

### Patient Identification Labels

Self-adhesive patient identification labels for use on all specimen collection containers. The labels come 25 per sheet, 80 sheets per case.

VWR Cat. No.	Description	Unit
10022-172	Patient identification label, self-adhesive, 25/sheet	2000



6236 & 6238



6.5 oz. collection cups



10022-172



## LEAK RESISTANT CONTAINERS

- Tite-Rite™ containers are the ultimate in leak-tight storage and transport of liquids
- Ideal for hospital pneumatic tube systems
- Tite-Rite caps are produced from polyethylene and contain an inner liner designed to compress against the uppermost walls of the container, providing an air-tight seal
- The containers are produced from polypropylene and have molded graduations

Container: Polypropylene (PP) • Cap: Polyethylene (PE)

### Non-Sterile, Bulk Packaging

VWR Cat. No.	Size	Diameter	Height	Unit
10030-356	90mL (3 oz)	48mm	76mm	400
10030-358	90mL (3 oz)	53mm	63mm	300
10030-306	120mL (4 oz)	53mm	78mm	300



Tite-Rite™ leak resistant containers

### For Urine Collection & Transport — STERILE with Sterility Assurance Label

- Unbroken seal guarantees sterility of interior at point of use

VWR Cat. No.	Description	Unit
76293-180	90mL (48mm) container, with sterility assurance label, STERILE	400
76293-182	90mL (48mm) container, with sterility assurance label and thermometer strip, STERILE	400
76293-184	90mL (53mm) container, with sterility assurance label, STERILE	300
76293-186	120mL (53mm) container, with sterility assurance label, STERILE	300
76293-188	120mL (53mm) container, with sterility assurance label, individually wrapped, STERILE	100



Tite-Rite™ leak resistant containers with patient I.D. and sterility assurance labels

### For Urine Collection & Transport — Non-Sterile

VWR Cat. No.	Description	Unit
76299-870	90mL (48mm) container with label, non-sterile	400

## SPECIMEN TRANSPORT BAGS - ZIPPER CLOSURE

Globe Scientific's specimen transport bags are designed for the safe transportation of specimens and documentation. Each bag is printed with the biohazard symbol and offers checkmark boxes to indicate special handling instructions.

- 2 mil gauge polyethylene (PE)
- Attached document compartment
- Zipper closure allows repeated access to specimen
- Imprinted with biohazard symbol and score line
- Complies with OSHA and NCCLS guidelines
- Item #4922 features an absorbent pad that can hold 60mL of urine and 35mL of blood

VWR Cat. No.	Description	Unit
75838-690	6" x 9" specimen transport bag, score line, zipper closure	1000
76293-164	6" x 9" specimen transport bag, (no score line), zipper closure	1000
75838-692	6" x 9" specimen transport bag, score line, zipper closure, with absorbent pad	500

Additional size and style specimen bags are available. Contact your VWR sales representative or visit [vwr.com](http://vwr.com) for details.



75838-692 — 6" x 9" specimen bag with absorbent pad

## TRANSPORT TUBES

These popular tubes are designed for the safe storage and transport of biological materials. The transparent polypropylene (PP) vials allow unobstructed viewing of the sample. The vials are shatter-proof and may be exposed to freezing temperatures. They feature leak-resistant screw caps that can be removed or sealed in a single turn.

- Material: Tubes are polypropylene (PP) • Screw caps are polyethylene (PE)
- Tube is self-standing with conical bottom • Molded graduations

### 5mL Polypropylene

- Dimensions: 16 x 56mm

VWR Cat. No.	Description	Unit
89497-728	5mL transport tube, white screw cap, unassembled	1000
89497-730	5mL transport tube, blue screw cap, unassembled	1000
89497-738	5mL transport tube, attached white screw cap	1000
89497-732	5mL transport tube, green screw cap, unassembled	1000
89497-734	5mL transport tube, red screw cap, unassembled	1000
89497-736	5mL transport tube, yellow screw cap, unassembled	1000
89497-740	5mL transport tube, attached white screw cap, <b>STERILE</b>	500
89497-758	5mL transport tube, (no caps)	1000

### 10mL Polypropylene

- Dimensions: 16 x 92mm

VWR Cat. No.	Description	Unit
89497-742	10mL transport tube, white screw cap, unassembled	1000
89497-744	10mL transport tube, blue screw cap, unassembled	1000
89497-746	10mL transport tube, attached white screw cap	1000
89497-748	10mL transport tube, green screw cap, unassembled	1000
89497-750	10mL transport tube, red screw cap, unassembled	1000
89497-754	10mL transport tube, yellow screw cap, unassembled	1000
89497-756	10mL transport tube, attached white screw cap, <b>STERILE</b>	500
89497-760	10mL transport tube (no caps)	1000

### Screw Caps for 5mL & 10mL Transport Tubes

- Polyethylene (PE)

VWR Cat. No.	Description	Unit
10014-300	Screw cap, white, 1000/pack	1000
10014-302	Screw cap, blue, 1000/pack	1000
10014-304	Screw cap, green, 1000/pack	1000
10014-306	Screw cap, red, 1000/pack	1000
10014-307	Screw cap, yellow, 1000/pack	1000

### Cardboard Rack for 5mL & 10mL Transport Tubes

- 10-place

VWR Cat. No.	Description	Unit
76293-196	Cardboard rack, 10-place	50



10mL and 5mL transport tubes



Color screw caps available with tubes or alone in bags of 1000



## TRANSFER PIPETS

These unbreakable one-piece pipets draw and dispense liquids in controlled, reproducible drop sizes.

- Non-toxic and chemically inert to biological fluids and most acids
- Easy to grip with gloves: These pipets are produced from a custom grade of low-density polyethylene (LDPE) to make them non-slippery
- Temperature range: -50°C to 90°C
- Can be gas (EtO) sterilized



Globe Scientific's non-sterile transfer pipets are packaged in a unique dispenser box. This convenient box is compact and ideal for bench-top use. The hinged front panel opens for quick access to the pipets and can be closed when not in use to keep the contents clean.

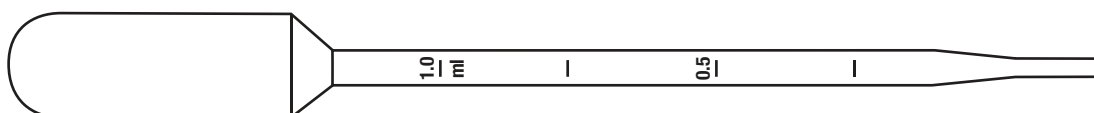
### 3 mL capacity – graduated to 1 mL – small bulb

Pipets shown actual size



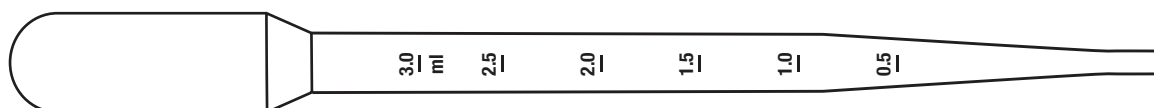
VWR Cat. No.	Sterility	Packaging Information	Unit	Technical Data
89497-670	Non-sterile	500 pcs/dispenser box, 10 boxes/case	5000	<ul style="list-style-type: none"> <li>• Capacity: 3 mL</li> <li>• Drops/mL: 25</li> <li>• Bulb draw: 2.2 mL</li> <li>• Total length: 140 mm (5.5")</li> <li>• Stem diameter: 4.4 mm (0.17")</li> <li>• Tip diameter: 2.4 mm (0.09")</li> <li>• Graduated up to: 1 mL</li> <li>• Graduation increments: 0.25 mL</li> </ul>
	Non-sterile	500 pcs/dispenser box	500	
89497-676	Sterile	Individually wrapped, 100/bag, 4 bags/case	400	
	Sterile	Individually wrapped, 100/bag	100	

### 5 mL capacity – graduated to 1 mL – large bulb



VWR Cat. No.	Sterility	Packaging Information	Unit	Technical Data
89497-668	Non-sterile	500 pcs/dispenser box, 10 boxes/case	5000	<ul style="list-style-type: none"> <li>• Capacity: 5 mL</li> <li>• Drops/mL: 24</li> <li>• Bulb draw: 3.4 mL</li> <li>• Total length: 145 mm (5.7")</li> <li>• Stem diameter: 4.8 mm (0.19")</li> <li>• Tip diameter: 2.7 mm (0.11")</li> <li>• Graduated up to: 1 mL</li> <li>• Graduation increments: 0.25 mL</li> </ul>
	Non-sterile	500 pcs/dispenser box	500	
89209-804	Sterile	Individually wrapped, 100/bag, 4 bags/case	400	
	Sterile	Individually wrapped, 100/bag	100	
89497-678	Sterile	10 pcs/pack, 10 packs/bag, 4 bags/case	400	
	Sterile	10 pcs/pack, 10 packs/bag	100	
89497-680	Sterile	20 pcs/pack, 20 packs/case	400	

### 7 mL capacity – graduated to 3 mL – large bulb



VWR Cat. No.	Sterility	Packaging Information	Unit	Technical Data
89209-802	Non-sterile	500 pcs/dispenser box, 10 boxes/case	5000	<ul style="list-style-type: none"> <li>• Capacity: 7 mL</li> <li>• Drops/mL: 20</li> <li>• Bulb draw: 3.2 mL</li> <li>• Total length: 160 mm (6.3")</li> <li>• Stem diameter: 7.9 mm (0.31")</li> <li>• Tip diameter: 3 mm (0.12")</li> <li>• Graduated up to: 3 mL</li> <li>• Graduation increments: 0.5 mL</li> </ul>
	Non-sterile	500 pcs/dispenser box	500	
89497-646	Sterile	Individually wrapped, 100/bag, 4 bags/case	400	
	Sterile	Individually wrapped, 100/bag	100	
89497-648	Sterile	10 pcs/pack, 10 packs/bag, 4 bags/case	400	
	Sterile	10 pcs/pack, 10 packs/bag	100	
89497-650	Sterile	20 pcs/pack, 20 packs/case	400	

A full range of additional sizes and styles are available. Contact your VWR sales representative or visit [VWR.com](http://VWR.com) for details.

## WIRELESS TUBE RACKS

- Fully autoclavable
- Molded from reinforced nylon for strength and durability with no coatings to chip, peel, or rust
- Single piece, three tier grid design for secure and stable racking of tubes
- Good temperature and chemical resistance to withstand a variety of lab procedures
- Large, flat endplates for labeling and easy sample identification
- Dense nylon material will not float in water bath
- 15mL conical tubes fit 20mm racks and 50mL conical tubes fit 30mm racks
- Seven color options to keep samples and benchtop organized
- Half-size racks fit easily in ice and water baths



Half-size wireless racks



Full-size wireless racks

**Fully Autoclavable**

### Half-Size Wireless Racks

Max Tube Dia.	Place	Array	Dimensions	Unit	VWR Cat. No.						
					Blue	Green	Magenta	Orange	Red	White	Yellow
13mm	36	6 x 6	4" x 4" x 2.2"	Each	76170-204	76170-206	76170-208	76170-210	76170-212	76170-214	76170-216
16mm	36	6 x 6	5" x 5" x 2.7"	Each	76170-218	76170-220	76170-222	76170-224	76170-226	76170-228	76170-230
20mm	20	4 x 5	5" x 4" x 3.3"	Each	76170-232	76170-234	76170-236	76170-238	76170-240	76170-242	76170-244
25mm	16	4 x 4	4.8" x 4.8" x 3"	Each	76170-246	76170-248	76170-250	76170-252	76170-254	76170-256	76170-258
30mm	9	3 x 3	4.3" x 4.3" x 3.3"	Each	76170-260	76170-102	76170-104	76170-106	76170-108	76170-110	76170-112

### Full-Size Wireless Racks

Max Tube Dia.	Place	Array	Dimensions	Unit	VWR Cat. No.						
					Blue	Green	Magenta	Orange	Red	White	Yellow
13mm	72	6 x 12	8" x 4" x 2.2"	Each	76169-944	76169-946	76169-948	76170-092	76170-094	76170-096	76170-098
16mm	72	6 x 12	9.8" x 5" x 2.75"	Each	76170-100	76170-086	76170-088	76170-090	76169-926	76169-928	76169-930
20mm	40	4 x 10	9.8" x 4" x 3.3"	Each	76169-932	76169-934	76169-936	76169-938	76169-940	76169-942	76170-008
25mm	40	4 x 10	11.8" x 4.7" x 3.6"	Each	76170-010	76170-012	76170-014	76170-016	76170-018	76170-020	76170-022
30mm	24	3 x 8	11" x 4.25" x 3.3"	Each	76170-024	76170-026	76170-028	76170-196	76170-198	76170-200	76170-202



1.800.932.5000 | VWR.COM

Prices and product details are current when published and subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit [vwr.com](http://vwr.com) to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.